

ABSTRACT OF THE DISCLOSURE

A computer control mouse including a housing, electronic circuitry within the housing, surface-tracking pointing control, i.e, ball or optical, a plurality of finger depressible buttons exposed on the housing and interfacing with sensors electrically connected with the circuitry. Some of the finger depressible buttons are for user selection of signals to be sent to the computer/software for variable rate window or screen scroll control. Some of the buttons are for communicating command signals to software, the signals activating display of information of a previously visited network address either Back or Forward, dependant on the mouse button, the activating of display of information of the previously visited network address with the mouse button occurring without a requirement of a pointer having to be located on a Back or Forward software shown button on the display.

TOP SECRET